Montana Department of Natural Resources and Conservation Water Resources Division Water Rights Bureau

ENVIRONMENTAL ASSESSMENT

For Routine Actions with Limited Environmental Impact

Part I. Proposed Action Description

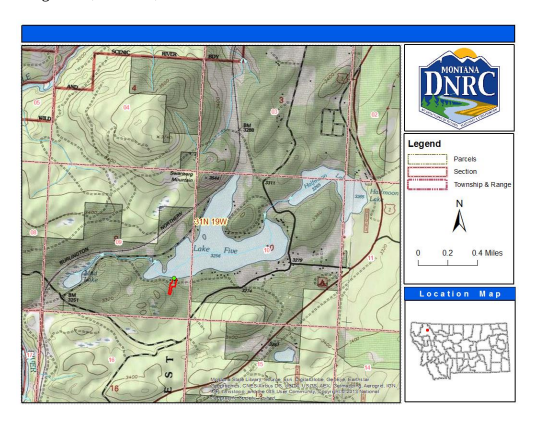
1. Applicant/Contact name and address:

Walsh Family Trust 19210 N Little Spokane Dr Colbert, WA 99005

2. Type of action: Application for Beneficial Water Use Permit 76LJ 30113670

3. Water source name: Lake Five

4. Location affected by project: Government Lot 3, SESE, Section 9, Township 31N, Range 19W, Flathead, Montana



5. Narrative summary of the proposed project, purpose, action to be taken, and benefits:

The applicant proposes to divert water from Lake Five, by means of a pump, from January 1st thru December 31st at a rate of 12.2 GPM up to 1.0 AF, from a point in Government Lot 3, S2NESE, Section 9, Township 31N, Range 19W, Flathead, Montana for domestic use January 1st thru December 31st. The DNRC shall issue a water use permit if an applicant proves the criteria in 85-2-311 MCA are met.

6. Agencies consulted during preparation of the Environmental Assessment: (include agencies with overlapping jurisdiction)

Montana Natural Heritage Program Natural Resources and Conservation Service soil maps Montana Department of Environmental Quality United States Fish and Wildlife Wetland Mapper Department of Fish, Wildlife and Parks

Part II. Environmental Review

1. Environmental Impact Checklist:

PHYSICAL ENVIRONMENT

WATER QUANTITY, QUALITY AND DISTRIBUTION

<u>Water quantity</u> - Assess whether the source of supply is identified as a chronically or periodically dewatered stream by DFWP. Assess whether the proposed use will worsen the already dewatered condition.

The source of water for the proposed project is Lake Five. The geology around the lake consists of glacial deposits of unconsolidated boulders and cobbles. Wetlands and pothole lakes such as Lake Five are scattered throughout the hydrologic basin (HUC 17010208). Halfmoon Lake, which is upstream of Lake Five, is predominately groundwater fed. Halfmoon Lake discharges water into Lake Five seasonally. A single intermittent stream, serves as the outlet of Lake Five. It flows west and feeds Mud Lake. Mud Lake has no outlet. The three lakes are not identified as being periodically or chronically dewatered.

Determination: No impact

<u>Water quality</u> - Assess whether the stream is listed as water quality impaired or threatened by DEQ, and whether the proposed project will affect water quality.

Lake Five is not listed by the MDEQ for having water quality impairment issues or for being threatened.

Determination: No impact

<u>Groundwater</u> - Assess if the proposed project impacts ground water quality or supply. If this is a groundwater appropriation, assess if it could impact adjacent surface water flows.

Determination: N/A

<u>DIVERSION WORKS</u> - Assess whether the means of diversion, construction and operation of the appropriation works of the proposed project will impact any of the following: channel impacts, flow modifications, barriers, riparian areas, dams, well construction.

The Applicant proposes to pump surface water from Lake Five at 12.2 GPM via a Flint and Walling 0.5 hp electric pump that is connected to a suction line. The suction line will be fitted with a foot valve and mounted to an inverted five-gallon plastic bucket that will reside in the lake approximately 20 feet from the shoreline. From the pump water will travel via a one-inch line approximately 4 feet to the Amtrol model WX-203 pressure tank. Water is then sent to the house. Pump specifications were included in the application. Based on the total dynamic head and pump specifications; the system can produce and distribute the requested flow rate of 12.2 GPM and volume for domestic use.

Determination: No impact

UNIQUE, ENDANGERED, FRAGILE OR LIMITED ENVIRONMENTAL RESOURCES

Endangered and threatened species - Assess whether the proposed project will impact any threatened or endangered fish, wildlife, plants or aquatic species or any "species of special concern," or create a barrier to the migration or movement of fish or wildlife. For groundwater, assess whether the proposed project, including impacts on adjacent surface flows, would impact any threatened or endangered species or "species of special concern."

Determination: The Montana Natural Heritage Program and DFWP websites were reviewed to determine if there are any threatened or endangered fish, wildlife, plants or aquatic species or any "species of special concern", that could be impacted by the proposed project.

According to the Montana Natural Heritage Program in Township 31N, Range 19W Spalding's Catchfly is listed and threatened, Latah Tule Pea, Sparrow's egg Lady's-slipper and Slender Cottongrass are listed and sensitive and Deer Indian Paintbrush, Alkali-marsh Ragwort, and Velvetleaf Huckleberry are species of concert. Human development has existed for over 20 years around this location, impact to sensitive plant species has most likely already occurred.

The Canada Lynx, Grizzly Bear and Bull Trout are listed as threatened the Fisher, Common Loon, Townsend's Big-eared Bat, Fisher, Harlequin Duck, Western Toad and Westslope Cuttthroat Trout are listed as sensitive by the USFS. The Wolverine, Little Brown Myotis, Pygmy Shrew, Northern Goshawk, Brown Creeper, Evening Grosbeak, Bobolink, Pileated Woodpecker, and Pacific Wren are species of concern. An adequate quantity of water will still exist in surface water sources to maintain existing populations of aquatic species should they exist there currently. Human development has existed near this lake 20 plus years; any impacts to sensitive mammal species most likely has already occurred. No impact.

<u>Wetlands</u> - Consult and assess whether the apparent wetland is a functional wetland (according to COE definitions), and whether the wetland resource would be impacted.

Determination: The property is not located within a designated wetland boundary.

<u>Ponds</u> - For ponds, consult and assess whether existing wildlife, waterfowl, or fisheries resources would be impacted.

Determination: N/A

<u>GEOLOGY/SOIL QUALITY, STABILITY AND MOISTURE</u> - Assess whether there will be degradation of soil quality, alteration of soil stability, or moisture content. Assess whether the soils are heavy in salts that could cause saline seep.

Determination: Till is the parent material below the proposed place of use and is made up of gravelly silt loam and cobbly sandy loam. Available water storage in the soil is low and the soil is classified as non-saline. The proposed use is not expected to degrade or significantly alter the soil profile.

<u>VEGETATION COVER, QUANTITY AND QUALITY/NOXIOUS WEEDS</u> - Assess impacts to existing vegetative cover. Assess whether the proposed project would result in the establishment or spread of noxious weeds.

Determination: Private property and the property owner is responsible for spread of noxious weeds. No impact.

<u>AIR QUALITY</u> - Assess whether there will be a deterioration of air quality or adverse effects on vegetation due to increased air pollutants.

Determination: No impacts are anticipated.

<u>HISTORICAL AND ARCHEOLOGICAL SITES</u> - Assess whether there will be degradation of unique archeological or historical sites in the vicinity of the proposed project if it is on State or Federal Lands

Determination: N/A – project not located on State or Federal Lands.

<u>DEMANDS ON ENVIRONMENTAL RESOURCES OF LAND, WATER, AND ENERGY</u> - Assess any other impacts on environmental resources of land, water and energy not already addressed.

Determination: No other impacts were identified during this EA.

HUMAN ENVIRONMENT

<u>LOCALLY ADOPTED ENVIRONMENTAL PLANS AND GOALS</u> - Assess whether the proposed project is inconsistent with any locally adopted environmental plans and goals.

Determination: No inconsistency noted.

ACCESS TO AND QUALITY OF RECREATIONAL AND WILDERNESS ACTIVITIES - Assess whether the proposed project will impact access to or the quality of recreational and wilderness activities.

Determination: No impact expected.

HUMAN HEALTH - Assess whether the proposed project impacts on human health.

Determination: No impact expected.

<u>PRIVATE PROPERTY</u> - Assess whether there are any government regulatory impacts on private property rights.

Yes____ NoXX If yes, analyze any alternatives considered that could reduce, minimize, or eliminate the regulation of private property rights.

Determination: No impact.

<u>OTHER HUMAN ENVIRONMENTAL ISSUES</u> - For routine actions of limited environmental impact, the following may be addressed in a checklist fashion.

Impacts on:

- (a) <u>Cultural uniqueness and diversity</u>? None
- (b) Local and state tax base and tax revenues? None
- (c) Existing land uses? None
- (d) Quantity and distribution of employment? None
- (e) <u>Distribution and density of population and housing</u>? None
- (f) <u>Demands for government services</u>? None
- (g) Industrial and commercial activity? None
- (h) <u>Utilities</u>? None
- (i) <u>Transportation</u>? None
- (j) Safety? None

- (k) Other appropriate social and economic circumstances? None
- 2. Secondary and cumulative impacts on the physical environment and human population:

Secondary Impacts: None identified.

Cumulative Impacts: None identified.

- 3. Describe any mitigation/stipulation measures: None identified
- 4. Description and analysis of reasonable alternatives to the proposed action, including the no action alternative, if an alternative is reasonably available and prudent to consider: No reasonable alternatives identified.

PART III. Conclusion

- 1. Preferred Alternative: None
- 2 Comments and Responses: None
- 3. Finding:

Yes____ No_x__ Based on the significance criteria evaluated in this EA, is an EIS required?

If an EIS is not required, explain why the EA is the appropriate level of analysis for this proposed action:

An EA is the appropriate level of analysis for the proposed action because no significant impacts were identified.

Name of person(s) responsible for preparation of EA:

Name: Melissa Brickl

Title: Hydrologist/Water Resource Specialist

Date: March 6, 2018